

ABSTRACT

An portable apparatus for compacting refuse including an outer housing having a recess extending therethrough and a vent extending therethrough. An inner housing is received within the outer housing so as to form a compartment for receiving refuse therein. A connection means releaseably connects the outer housing to the inner housing. A base including a mounting port selectively receives the inner and outer housing. The base is selectively mountable on a center console in a vehicle. A compacting means for compacting the refuse within the compartment. The apparatus further includes a means for freshening an area around the apparatus. An activation button is connected to the compacting means. Upon the refuse being received within the compartment through the recess, the activation button is activated and the compacting means causes the refuse to be compacted and the freshening means sprays an air freshening mist through the vent thereby causing the area around the apparatus to be made fresh.